- 29. The method of claim 28 wherein the altered hop sequence is the hop sequence of the interfering network having a predetermined translation applied thereto.
- 30. The method of claim 27 wherein the altered hop sequence is an offset altered sequence.

5

15

- 31. The method of claim 30 wherein the offset altered sequence is the hop sequence of the second network having an offset applied thereto.
- 32. The method of claim 30 wherein the offset altered sequence is the hop sequence of the interference network having an offset applied thereto.
- 10 33. The method of claim 27 wherein said detecting step (a) includes detecting a degradation in network performance on the second network.
 - The method of claim 27 wherein said determining step (b) is performed by a N/A slave device on the second network.
 - The method of claim 27 wherein said altering step (c) is performed by a master device on the second network.
 - 36. The method of claim 27 wherein a slave device on the second network performs said detecting step (a), said joining step (b), and said joining step (c).